## Lasara, Cameron County, Texas Mexican Fruit Fly Quarantine January 22, 2020

The quarantine boundary is described as,

Starting at a point described as N26.532103 degrees and W97.851399 degrees , then South to a point described as N26.517576 degrees and W97.851482 degrees , then East to a point described as N26.517500 degrees and W97.835336 degrees , then South to a point described as N26.502974 degrees and W97.835421 degrees , then East to a point described as N26.502897 degrees and W97.819276 degrees , then South to a point described as N26.430266 degrees and W97.819711 degrees , then West to a point described as N26.430343 degrees and W97.835845 degrees , then South to a point described as N26.401291 degrees and W97.836015 degrees , then West to a point described as N26.401440 degrees and W97.868276 degrees , then South to a point described as N26.386914 degrees and W97.868357 degrees , then West to a point described as N26.387190 degrees and W97.932871 degrees , then North to a point described as N26.401716 degrees and W97.932799 degrees , then West to a point described as N26.401780 degrees and W97.948929 degrees , then North to a point described as N26.416307 degrees and W97.948859 degrees , then West to a point described as N26.416369 degrees and W97.964991 degrees , then North to a point described as N26.430896 degrees and W97.964923 degrees , then West to a point described as N26.430956 degrees and W97.981057 degrees , then North to a point described as N26.503588 degrees and W97.980725 degrees , then East to a point described as N26.503527 degrees and W97.964580 degrees , then North to a point described as N26.518053 degrees and W97.964512 degrees , then East to a point described as N26.517991 degrees and W97.948365 degrees

, then North to a point described as N26.532517 degrees and W97.948294 degrees , then East to the starting point.

Core 1 can be described as,

Starting at a point described as N26.456317 degrees and W97.907229 degrees , then North to a point described as N26.470858 degrees and W97.906925 degrees , then East to a point described as N26.470582 degrees and W97.890809 degrees , then South to a point described as N26.456040 degrees and W97.891116 degrees , then West to the starting point.